

St. Charles Parish

Legislation Details (With Text)

File #:	1999	9-4899	Version:	1	Name:	Municipal Water Pollution Pre Audit Report for WP4734 - Ha Treatment Plant		
Туре:	Res	olution			Status:	Approved		
File created:	9/20	9/20/1999 In contr				Parish Council	Parish Council	
On agenda:					Final action	n: 9/20/1999		
Enactment date	: 9/21	/1999			Yes	4706		
Title:	Dep	A resolution notifying the Louisiana Department of Environmental Quality that the St. Charles Parish Department of Wastewater has reviewed the Municipal Water Pollution Prevention Environmental Audit Report for WP4734 - Hahnville Wastewater Treatment Plant, and set forth the required action.						
Sponsors:	Chri	Chris A. Tregre, Department of Wastewater						
Indexes:	Envi	Environmental Quality, SPW (Hahnville Treatment Plant)						
Code sections:								
Attachments:	1. 19	999-4899	Final Reso	4706				
Date	Ver.	Action B	y			Action	Result	
9/21/1999	1	Parish I	President			Approved by the Par. Pres.		
9/20/1999	1	Parish President				Introduced		
9/20/1999	1	Parish Council				Approved	Pass	
INTRODUCED	BY:				ARISH PRE ASTEWATE			
RESOLUTION	NO.							
		Quality t reviewed	hat the St. (d the Munici	Čhar ipal ∖	les Parish D Nater Polluti	Department of Environmental epartment of Wastewater has on Prevention Environmental		
						e Wastewater Treatment Plant	· · · · · · · · · · · · · · · · · · ·	
WHEREAS,	and set forth the required action. VHEREAS, the Louisiana Department of Environmental Quality Municipal Water Pollution P							
	Envirc	nvironmental Audit Report Program is designed to encourage municipal wastewater facilities						
						o becoming noncompliant; and,	aant of Environmontal	
		is necessary to submit the Environmental Audit to the Louisiana Department of Environmental Quality along with this resolution.						
NOW, THERE	FORE	, BE IŤ F	RESOLVED	, тн	AT WE, TH	E MEMBERS OF THE ST. CHA		
						Environmental Quality that the		
						/ater Pollution Prevention Enviro sary to maintain permit requirem		
WP4734, Hahr	,			•				
		moke testing, monitoring, and continuous maintenance and upgrading of existing sewer						
		ollection lines. The Wastewater Department is using its camera equipment to thoroughly spect the gravity lines in the system.						
						ntive maintenance program. Th	is program includes	
		Currently undergoing an aggressive preventive maintenance program. This program includes ehabilitation of lift station control panels and a comprehensive lift station inspection form.						
C.		The St. Charles Parish Wastewater Regionalization Program, which involves the construction of two (2) regional treatment plants, one each on the East Bank and the						

West Bank of St. Charles Parish, is underway. Construction of the Destrehan Wastewater Treatment Plant Project began in the last quarter of 1997. Construction is approximately 66% complete. Completion is scheduled for December 1999. Construction of the Hahnville Wastewater Treatment Plant Project began in August 1998. Construction is approximately 68% complete. Completion is scheduled for April 2000. Construction of the Hahnville Effluent Force Main Project began on May 3, 1999 and is scheduled for completion by November 3, 1999. Construction is approximately 90% complete. Construction of the Montz and Norco Pump Stations Project and Force Mains began on August 5, 1999 and is scheduled for completion by August 4, 2000. Construction is approximately 1% complete.

 In accordance with the conditions of the LDEQ State Revolving Loan Fund, the Wastewater Department will continue to replace manholes and sewer collection system lines which are old and dilapidated resulting in excessive inflow and infiltration causing overflows, bypasses and permit violations.

The foregoing resolution having been submitted to a vote, the vote thereon was as follows:

And the resolution was declared adopted this _____ day of _____, 1999, to become effective five (5) days after publication in the Official Journal.

CHAIRMAN: SECRETARY: DLVD/PARISH PRESIDENT: APPROVED: DISAPPROVED :

PARISH PRESIDENT: RETD/SECRETARY: AT: RECD BY: